

ABSTRACT

The invention relates to a reciprocating piston machine, in particular to a compressor, preferably used for the air conditioning system of an automotive vehicle. Said machine comprises a casing and at least one casing cover. A working unit comprises pistons and is arranged or formed in the casing. The intake and exhaust zone or a front shaft bearing are arranged or form in the casing cover (covers). Said casing cover is screwed on the casing. The screw assembling is carried out with the aid of ring nuts or a screw threads between the casing and casing cover.